

Set Name Query
side by side**Hit Count Set Name**
result set*DB=USPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L13</u>	flat particle near15 aspect ratio	99	<u>L13</u>
<u>L12</u>	flat particle and aspect ratio	179	<u>L12</u>
<u>L11</u>	flat particle and aspet ratio	0	<u>L11</u>
<u>L10</u>	flat particle	676	<u>L10</u>
<u>L9</u>	((cellulose ester or cellulose \$3acetate) near particle)	178	<u>L9</u>
<u>L8</u>	((cellulose ester or cellulose \$3acetate) near10 particle)	1053	<u>L8</u>
<u>L7</u>	(protective film near15 (cellulose ester or cellulose \$3acetate)) and 359/\$.ccls.	15	<u>L7</u>
<u>L6</u>	(cellulose ester or cellulose \$3acetate) and liquid crystal cell and (349/\$.ccls. or 359/\$.ccls.)	140	<u>L6</u>
<u>L5</u>	(cellulose ester or cellulose \$3acetate) and (349/\$.ccls. or 359/\$.ccls.)	964	<u>L5</u>
<u>L4</u>	(flat particle or aspect ratio) and ((cellulose ester or cellulose \$3acetate) near10 protective film)	25	<u>L4</u>
<u>L3</u>	L2 and ((359/\$)!.CCLS.)	13	<u>L3</u>
<u>L2</u>	(flat particle or aspect ratio) and (cellulose ester or cellulose \$3acetate)	2371	<u>L2</u>
<u>L1</u>	((liquid crystal or polariz) and (flat particle or aspect ratio) and (cellulose ester or cellulose \$3acetate))	196	<u>L1</u>

END OF SEARCH HISTORY